

EAST Search History

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	0	(code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (determin near2 (allowable range)) with (data amount) with (input code).clm.	US-PGPUB; USPAT	ADJ	OFF	2011/02/09 09:22
L14	0	(code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (input code).clm.	US-PGPUB; USPAT	ADJ	OFF	2011/02/09 09:23
L15	0	((first value) near3 (parameter near2 (hierarchical near2 (data structure)))) with (determin near2 (allowable range)) with (data amount) with (input code) same (code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (input code).clm.	US-PGPUB; USPAT	ADJ	OFF	2011/02/09 09:26

L16	0	(user data) near2 (first layer) same (main data) near2 (second layer) same ((first value) near3 (parameter near2 (hierarchical near2 (data structure)))) with (determin near2 (allowable range)) with (data amount) with (input code) same (code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (input code).clm.	US- PGPUB; USPAT	ADJ	OFF	2011/02/09 09:28
L17	0	(stor\$3 near3 ((user data) near4 (main data)) with (data buffer)) (user data) near2 (first layer) same (main data) near2 (second layer) same ((first value) near3 (parameter near2 (hierarchical near2 (data structure)))) with (determin near2 (allowable range)) with (data amount) with (input code) same (code translat\$3) same (receiv\$3 near2 (input code))	US- PGPUB; USPAT	ADJ	OFF	2011/02/09 09:29

		with (hierarchical near2 (data structure)) with (input code).clm.				
L18	0	(generat\$3 near2 (output code)) same (stor\$3 near3 ((user data) near4 (main data)) with (data buffer)) (user data) near2 (first layer) same (main data) near2 (second layer) same ((first value) near3 (parameter near2 (hierarchical near2 (data structure)))) with (determin near2 (allowable range)) with (data amount) with (input code) same (code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (input code).clm.	US-PGPUB; USPAT	ADJ	OFF	2011/02/09 09:30
L19	0	(includ\$3 near2 (((main data) with (user data)) near4 ((other than) near2 (first layer)))) same (generat\$3 near2 (output code)) same (stor\$3 near3 ((user data) near4 (main data)) with (data buffer)) (user data) near2	US-PGPUB; USPAT	ADJ	OFF	2011/02/09 09:33

		(first layer) same (main data) near2 (second layer) same ((first value) near3 (parameter near2 (hierarchical near2 (data structure)))) with (determin near2 (allowable range)) with (data amount) with (input code) same (code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (input code).clm.				
L20	0	((second value) near3 ((different than) near2 (first value))) same (includ\$3 near2 (((main data) with (user data)) near4 ((other than) near2 (first layer)))) same (generat\$3 near2 (output code)) same (stor\$3 near3 ((user data) near4 (main data)) with (data buffer)) (user data) near2 (first layer) same (main data) near2 (second layer) same ((first value) near3 (parameter near2 (hierarchical	US- PGPUB; USPAT	ADJ	OFF	2011/02/09 09:35

		near2 (data structure)))) with (determin near2 (allowable range)) with (data amount) with (input code) same (code translat\$3) same (receiv\$3 near2 (input code)) with (hierarchical near2 (data structure)) with (input code).clm.				
L21	0	((main data) near2 (includ\$2 with (output code)) near3 (identical near2 (iclud\$2 with (input code)))) same ((second value) near3 ((different than) near2 (first value))) same (includ\$3 near2 (((main data) with (user data)) near4 ((other than) near2 (first layer)))) same (generat\$3 near2 (output code)) same (stor\$3 near3 ((user data) near4 (main data)) with (data buffer)) (user data) near2 (first layer) same (main data) near2 (second layer) same ((first value) near3 (parameter near2 (hierarchical	US-PGPUB; USPAT	ADJ	OFF	2011/02/09 09:39

```
near2 (data
structure)))) with
(determin near2
(allowable
range)) with
(data amount)
with (input code)
same (code
translat$3) same
(receiv$3 near2
(input code))
with (hierarchical
near2 (data
structure)) with
(input code).clm.
```

2/ 9/ 2011 9:42:22 AM

**C:\ Documents and Settings\ sbokhari\ My Documents\ EAST\ Workspaces
\ 10541221.wsp**